

PIANOS AT THE PARIS EXPOSITION.

Previous authentic reports, fully confirmed by a despatch just received at this office, have been forwarded to the pianos at the Paris Exposition, Broadwood, of London, a house of one hundred and forty years in existence, identified with the rise and progress of the piano manufacture, and still the most extensive firm in Europe, having done the social welfare of their workmen, a century ago. Exhibited pianos of all the various kinds, from the simple portable strings, to Messrs. Steinway & Co. of New York, showing the greatest perfection in all three styles, grand, square, and upright, and new and valuable inventions, representing the greatest progress in the art of piano-forte manufacture, a gold medal. All overstrung scale, to Messrs. Chickering & Sons, Boston, for their grand pianos, with parallel strings, a gold medal. To Streicher, of Vienna, grand pianos, with overstrung scale, after the Steinway system, fourth gold medal. The International Jury consists of twenty members, and the United States not being represented, it is considered a matter of no little pride to the musical public of America that the first and second gold medals, in order of merit, were awarded to this country. There is a synopsis of the report of the jury, which shall give our readers as soon as officially published and in our hands. We shall, of course, confine ourselves strictly to the award and doings of the Jury, decorations and orders being outside, and personal matters without the slightest connection with the merits of the instruments exhibited.

FURTHER PARTICULARS OF THE FIRE IN SOUTH STREET.—In addition to the account of the fire in South Street, above Fourth, yesterday morning, to be found on the third page of this edition of the EVENING TELEGRAPH, the following particulars are ascertained.—The premises, No. 42 and 44, where the fire originated, were originally used for church purposes, but for many years have been used for the dispensing of liquors, and were occupied by F. H. Schrader as a distillery and liquor store. The building belongs to the Diamond estate, and was badly damaged, especially the rear portion. The loss of the building is estimated at about \$5000. Insured for \$4000 in the Royal. The greater portion of the liquor was rolled out. The fire extended eastward to the building owned by James, occupied by John L. Harvey, which would have been badly damaged had not the tin roofing and closed shutters kept back the flames. The entire building, the goods and quite a large amount of pledged goods in charge of Mr. Harvey were damaged. An insurance of \$2500 in the Fire Association will more than cover the value of the building. The goods of Mr. Harvey were insured in the Spring Garden, Acta and Royal, in amounts sufficient to repair all damages. On South Street, between Fourth and John O'Brien, was damaged in the rear, the roof being partially burned off. Thomas Jennings, a manufacturer of corsets, occupied the building, and household furniture badly damaged by water. No insurance. No. 66, a two-story and a half frame house, on South Street, between Fourth and John O'Brien, was occupied by F. H. Schrader as a distillery and liquor store, and was slightly damaged. The building is fully insured. The stock of liquor and other goods, which were entirely removed with but little damage. No. 610, owned and occupied as a distillery by A. Israel, slightly damaged, fully covered in the Fire Association. Owen Land's tavern, at the corner of Charles and South streets, was somewhat injured by the flames, more so by the water, and is fully covered by insurance.

WE WOULD ADVISE everybody to buy a share of stock sold by the Washington Library Company, in aid of the Riverside Institute. This institution is for the benefit of the orphans of soldiers who fell in the great Rebellion. Every person holding a share in this worthy object receives a valuable engraving, and at the grand distribution some present in addition. Office, No. 125 Chestnut street.

FROM WASHINGTON THIS AFTERNOON.

(SPECIAL DESPATCHES TO EVENING TELEGRAPH.) WASHINGTON, July 8. Impediment. The Chairman of the House Judiciary Committee has been instructed to state to the House that the Committee will not be ready to report on impeachment before the 16th of October. This will bring on the issue of a fall session.

The President's anger is stirred by the last news of the reconstruction. The attempt to take from him the control of the army officers he stigmatizes as unconstitutional.

General Ramon Castilla. General Castilla, whose death was recently announced in our paper, was one of the most celebrated statesmen of South America. He was born on the 31st of August, 1797, at Yaya-paco, on the frontier of Bolivia. When the war of independence broke out Castilla was a captain in the Spanish army. He at once joined his countrymen, and greatly distinguished himself under General San Martin in the establishment of Peruvian freedom. In 1826 he began to take an active part in the political life of his country. He fought bravely against President Obregon, when the latter, in 1828, in 1834, in 1837, in 1841, and in 1845, the President of Bolivia. Still greater distinctions he won when he raised, in 1844, the standard of the revolution against the Dictator Vivanco. In this latter case he was completely successful, in consequence of which he was in 1845 elected President. The six years of his administration were marked by the successful Peru had yet seen. They passed without an attempt at an insurrection, and many important reforms were carried through. The negroes were freed from oppressive burdens, capital punishment was abolished, and freedom of the press secured. He headed an insurrection against his successor, Echeguen, and drove him from power. In 1858 he was re-elected President, and again introduced many important reforms. He was, however, unsuccessful in endeavoring to annex Bolivia. When the French invaded Mexico, Castilla denounced them in a violent manifesto, and offered to Juarez and the United States to furnish him with arms. He was President Pez, as involved in conspiracy, and sent into exile. In 1867 he put himself at the head of an insurrection against the re-appointment of Governor Prado, and he seemed to have prospects of entire success, when he suddenly died in consequence of too great fatigue. On learning the death of the President, the various parties, the President of the Republic included, expressed the greatest grief at the loss which the Republic had suffered by his death. Castilla is one of the last of the representatives of the old school of statesmen who were planned and carried through the independence of South America.

Business in the House. A large number of bills, resolutions, etc. were introduced in the House to-day, but no action was taken on them under the rule.

The Reconstruction Committee desired to have a meeting with the Senate Judiciary Committee, this morning, in order to effect a concert of action in regard to the Supplemental Reconstruction bill, to be reported to-day by Mr. Stevens, from the House Committee. The consultation was not however effected, and separate bills will be reported in each House. [The House bill will be found elsewhere.] The ship "The Swallow," 1000 tons, reported a bill somewhat milder than the House bill, but substantially the same. It is not doubted that an agreement will be formed of a bill, which will be passed by Wednesday of this week.

Ship News. NEW YORK, July 8.—Arrived, steamship Guiding Star, from Havre June 27. NEW YORK, July 8.—Arrived, brig Babbari from the West Indies, spoke July 1, schooner Ada Weiswiler, from Boston for St. Kitts, disabled, and making for Nassau, with her crew and cargo. SAN FRANCISCO, July 6.—The steamship America from San Juan, arrived last night. The ship "The Swallow," 1000 tons, reported with \$235,265 in treasure, and \$100,000 in specie. The English iron-clad frigate Zealous, sailed for Victoria yesterday.

Markets by Telegraph. NEW YORK, July 8.—Cotton steady, middling upland, 40c; low, 39c; extra, 41c; Orleans, 42c; choice, 43c; Southern, 44c; West Indian, 45c; Rio de Janeiro, 46c; Java, 47c; Sumatra, 48c; Java, 49c; Sumatra, 50c. Sugar, 10c; Coffee, 15c; Tea, 20c; Spices, 25c; Wool, 30c; Hides, 35c; Tallow, 40c; Lard, 45c; Butter, 50c; Eggs, 55c; Flour, 60c; Wheat, 65c; Corn, 70c; Oats, 75c; Hay, 80c; Straw, 85c; Timber, 90c; Iron, 95c; Steel, 100c; Lead, 105c; Zinc, 110c; Copper, 115c; Tin, 120c; Silver, 125c; Gold, 130c; Platinum, 135c; Palladium, 140c; Iridium, 145c; Rhodium, 150c; Osmium, 155c; Selenium, 160c; Tellurium, 165c; Bismuth, 170c; Antimony, 175c; Arsenic, 180c; Mercury, 185c; Potassium, 190c; Sodium, 195c; Calcium, 200c; Magnesium, 205c; Strontium, 210c; Barium, 215c; Lead, 220c; Tin, 225c; Zinc, 230c; Iron, 235c; Steel, 240c; Copper, 245c; Brass, 250c; Aluminum, 255c; Nickel, 260c; Cobalt, 265c; Manganese, 270c; Silicon, 275c; Boron, 280c; Fluorine, 285c; Chlorine, 290c; Bromine, 295c; Iodine, 300c; Phosphorus, 305c; Sulfur, 310c; Selenium, 315c; Tellurium, 320c; Bismuth, 325c; Antimony, 330c; Arsenic, 335c; Mercury, 340c; Potassium, 345c; Sodium, 350c; Calcium, 355c; Magnesium, 360c; Strontium, 365c; Barium, 370c; Lead, 375c; Tin, 380c; Zinc, 385c; Iron, 390c; Steel, 395c; Copper, 400c; Brass, 405c; Aluminum, 410c; Nickel, 415c; Cobalt, 420c; Manganese, 425c; Silicon, 430c; Boron, 435c; Fluorine, 440c; Chlorine, 445c; Bromine, 450c; Iodine, 455c; Phosphorus, 460c; Sulfur, 465c; Selenium, 470c; Tellurium, 475c; Bismuth, 480c; Antimony, 485c; Arsenic, 490c; Mercury, 495c; Potassium, 500c; Sodium, 505c; Calcium, 510c; Magnesium, 515c; Strontium, 520c; Barium, 525c; Lead, 530c; Tin, 535c; Zinc, 540c; Iron, 545c; Steel, 550c; Copper, 555c; Brass, 560c; Aluminum, 565c; Nickel, 570c; Cobalt, 575c; Manganese, 580c; Silicon, 585c; Boron, 590c; Fluorine, 595c; Chlorine, 600c; Bromine, 605c; Iodine, 610c; Phosphorus, 615c; Sulfur, 620c; Selenium, 625c; Tellurium, 630c; Bismuth, 635c; Antimony, 640c; Arsenic, 645c; Mercury, 650c; Potassium, 655c; Sodium, 660c; Calcium, 665c; Magnesium, 670c; Strontium, 675c; Barium, 680c; Lead, 685c; Tin, 690c; Zinc, 695c; Iron, 700c; Steel, 705c; Copper, 710c; Brass, 715c; Aluminum, 720c; Nickel, 725c; Cobalt, 730c; Manganese, 735c; Silicon, 740c; Boron, 745c; Fluorine, 750c; Chlorine, 755c; Bromine, 760c; Iodine, 765c; Phosphorus, 770c; Sulfur, 775c; Selenium, 780c; Tellurium, 785c; Bismuth, 790c; Antimony, 795c; Arsenic, 800c; Mercury, 805c; Potassium, 810c; Sodium, 815c; Calcium, 820c; Magnesium, 825c; Strontium, 830c; Barium, 835c; Lead, 840c; Tin, 845c; Zinc, 850c; Iron, 855c; Steel, 860c; Copper, 865c; Brass, 870c; Aluminum, 875c; Nickel, 880c; Cobalt, 885c; Manganese, 890c; Silicon, 895c; Boron, 900c; Fluorine, 905c; Chlorine, 910c; Bromine, 915c; Iodine, 920c; Phosphorus, 925c; Sulfur, 930c; Selenium, 935c; Tellurium, 940c; Bismuth, 945c; Antimony, 950c; Arsenic, 955c; Mercury, 960c; Potassium, 965c; Sodium, 970c; Calcium, 975c; Magnesium, 980c; Strontium, 985c; Barium, 990c; Lead, 995c; Tin, 1000c; Zinc, 1005c; Iron, 1010c; Steel, 1015c; Copper, 1020c; Brass, 1025c; Aluminum, 1030c; Nickel, 1035c; Cobalt, 1040c; Manganese, 1045c; Silicon, 1050c; Boron, 1055c; Fluorine, 1060c; Chlorine, 1065c; Bromine, 1070c; Iodine, 1075c; Phosphorus, 1080c; Sulfur, 1085c; Selenium, 1090c; Tellurium, 1095c; Bismuth, 1100c; Antimony, 1105c; Arsenic, 1110c; Mercury, 1115c; Potassium, 1120c; Sodium, 1125c; Calcium, 1130c; Magnesium, 1135c; Strontium, 1140c; Barium, 1145c; Lead, 1150c; Tin, 1155c; Zinc, 1160c; Iron, 1165c; Steel, 1170c; Copper, 1175c; Brass, 1180c; Aluminum, 1185c; Nickel, 1190c; Cobalt, 1195c; Manganese, 1200c; Silicon, 1205c; Boron, 1210c; Fluorine, 1215c; Chlorine, 1220c; Bromine, 1225c; Iodine, 1230c; Phosphorus, 1235c; Sulfur, 1240c; Selenium, 1245c; Tellurium, 1250c; Bismuth, 1255c; Antimony, 1260c; Arsenic, 1265c; Mercury, 1270c; Potassium, 1275c; Sodium, 1280c; Calcium, 1285c; Magnesium, 1290c; Strontium, 1295c; Barium, 1300c; Lead, 1305c; Tin, 1310c; Zinc, 1315c; Iron, 1320c; Steel, 1325c; Copper, 1330c; Brass, 1335c; Aluminum, 1340c; Nickel, 1345c; Cobalt, 1350c; Manganese, 1355c; Silicon, 1360c; Boron, 1365c; Fluorine, 1370c; Chlorine, 1375c; Bromine, 1380c; Iodine, 1385c; Phosphorus, 1390c; Sulfur, 1395c; Selenium, 1400c; Tellurium, 1405c; Bismuth, 1410c; Antimony, 1415c; Arsenic, 1420c; Mercury, 1425c; Potassium, 1430c; Sodium, 1435c; Calcium, 1440c; Magnesium, 1445c; Strontium, 1450c; Barium, 1455c; Lead, 1460c; Tin, 1465c; Zinc, 1470c; Iron, 1475c; Steel, 1480c; Copper, 1485c; Brass, 1490c; Aluminum, 1495c; Nickel, 1500c; Cobalt, 1505c; Manganese, 1510c; Silicon, 1515c; Boron, 1520c; Fluorine, 1525c; Chlorine, 1530c; Bromine, 1535c; Iodine, 1540c; Phosphorus, 1545c; Sulfur, 1550c; Selenium, 1555c; Tellurium, 1560c; Bismuth, 1565c; Antimony, 1570c; Arsenic, 1575c; Mercury, 1580c; Potassium, 1585c; Sodium, 1590c; Calcium, 1595c; Magnesium, 1600c; Strontium, 1605c; Barium, 1610c; Lead, 1615c; Tin, 1620c; Zinc, 1625c; Iron, 1630c; Steel, 1635c; Copper, 1640c; Brass, 1645c; Aluminum, 1650c; Nickel, 1655c; Cobalt, 1660c; Manganese, 1665c; Silicon, 1670c; Boron, 1675c; Fluorine, 1680c; Chlorine, 1685c; Bromine, 1690c; Iodine, 1695c; Phosphorus, 1700c; Sulfur, 1705c; Selenium, 1710c; Tellurium, 1715c; Bismuth, 1720c; Antimony, 1725c; Arsenic, 1730c; Mercury, 1735c; Potassium, 1740c; Sodium, 1745c; Calcium, 1750c; Magnesium, 1755c; Strontium, 1760c; Barium, 1765c; Lead, 1770c; Tin, 1775c; Zinc, 1780c; Iron, 1785c; Steel, 1790c; Copper, 1795c; Brass, 1800c; Aluminum, 1805c; Nickel, 1810c; Cobalt, 1815c; Manganese, 1820c; Silicon, 1825c; Boron, 1830c; Fluorine, 1835c; Chlorine, 1840c; Bromine, 1845c; Iodine, 1850c; Phosphorus, 1855c; Sulfur, 1860c; Selenium, 1865c; Tellurium, 1870c; Bismuth, 1875c; Antimony, 1880c; Arsenic, 1885c; Mercury, 1890c; Potassium, 1895c; Sodium, 1900c; Calcium, 1905c; Magnesium, 1910c; Strontium, 1915c; Barium, 1920c; Lead, 1925c; Tin, 1930c; Zinc, 1935c; Iron, 1940c; Steel, 1945c; Copper, 1950c; Brass, 1955c; Aluminum, 1960c; Nickel, 1965c; Cobalt, 1970c; Manganese, 1975c; Silicon, 1980c; Boron, 1985c; Fluorine, 1990c; Chlorine, 1995c; Bromine, 2000c; Iodine, 2005c; Phosphorus, 2010c; Sulfur, 2015c; Selenium, 2020c; Tellurium, 2025c; Bismuth, 2030c; Antimony, 2035c; Arsenic, 2040c; Mercury, 2045c; Potassium, 2050c; Sodium, 2055c; Calcium, 2060c; Magnesium, 2065c; Strontium, 2070c; Barium, 2075c; Lead, 2080c; Tin, 2085c; Zinc, 2090c; Iron, 2095c; Steel, 2100c; Copper, 2105c; Brass, 2110c; Aluminum, 2115c; Nickel, 2120c; Cobalt, 2125c; Manganese, 2130c; Silicon, 2135c; Boron, 2140c; Fluorine, 2145c; Chlorine, 2150c; Bromine, 2155c; Iodine, 2160c; Phosphorus, 2165c; Sulfur, 2170c; Selenium, 2175c; Tellurium, 2180c; Bismuth, 2185c; Antimony, 2190c; Arsenic, 2195c; Mercury, 2200c; Potassium, 2205c; Sodium, 2210c; Calcium, 2215c; Magnesium, 2220c; Strontium, 2225c; Barium, 2230c; Lead, 2235c; Tin, 2240c; Zinc, 2245c; Iron, 2250c; Steel, 2255c; Copper, 2260c; Brass, 2265c; Aluminum, 2270c; Nickel, 2275c; Cobalt, 2280c; Manganese, 2285c; Silicon, 2290c; Boron, 2295c; Fluorine, 2300c; Chlorine, 2305c; Bromine, 2310c; Iodine, 2315c; Phosphorus, 2320c; Sulfur, 2325c; Selenium, 2330c; Tellurium, 2335c; Bismuth, 2340c; Antimony, 2345c; Arsenic, 2350c; Mercury, 2355c; Potassium, 2360c; Sodium, 2365c; Calcium, 2370c; Magnesium, 2375c; Strontium, 2380c; Barium, 2385c; Lead, 2390c; Tin, 2395c; Zinc, 2400c; Iron, 2405c; Steel, 2410c; Copper, 2415c; Brass, 2420c; Aluminum, 2425c; Nickel, 2430c; Cobalt, 2435c; Manganese, 2440c; Silicon, 2445c; Boron, 2450c; Fluorine, 2455c; Chlorine, 2460c; Bromine, 2465c; Iodine, 2470c; Phosphorus, 2475c; Sulfur, 2480c; Selenium, 2485c; Tellurium, 2490c; Bismuth, 2495c; Antimony, 2500c; Arsenic, 2505c; Mercury, 2510c; Potassium, 2515c; Sodium, 2520c; Calcium, 2525c; Magnesium, 2530c; Strontium, 2535c; Barium, 2540c; Lead, 2545c; Tin, 2550c; Zinc, 2555c; Iron, 2560c; Steel, 2565c; Copper, 2570c; Brass, 2575c; Aluminum, 2580c; Nickel, 2585c; Cobalt, 2590c; Manganese, 2595c; Silicon, 2600c; Boron, 2605c; Fluorine, 2610c; Chlorine, 2615c; Bromine, 2620c; Iodine, 2625c; Phosphorus, 2630c; Sulfur, 2635c; Selenium, 2640c; Tellurium, 2645c; Bismuth, 2650c; Antimony, 2655c; Arsenic, 2660c; Mercury, 2665c; Potassium, 2670c; Sodium, 2675c; Calcium, 2680c; Magnesium, 2685c; Strontium, 2690c; Barium, 2695c; Lead, 2700c; Tin, 2705c; Zinc, 2710c; Iron, 2715c; Steel, 2720c; Copper, 2725c; Brass, 2730c; Aluminum, 2735c; Nickel, 2740c; Cobalt, 2745c; Manganese, 2750c; Silicon, 2755c; Boron, 2760c; Fluorine, 2765c; Chlorine, 2770c; Bromine, 2775c; Iodine, 2780c; Phosphorus, 2785c; Sulfur, 2790c; Selenium, 2795c; Tellurium, 2800c; Bismuth, 2805c; Antimony, 2810c; Arsenic, 2815c; Mercury, 2820c; Potassium, 2825c; Sodium, 2830c; Calcium, 2835c; Magnesium, 2840c; Strontium, 2845c; Barium, 2850c; Lead, 2855c; Tin, 2860c; Zinc, 2865c; Iron, 2870c; Steel, 2875c; Copper, 2880c; Brass, 2885c; Aluminum, 2890c; Nickel, 2895c; Cobalt, 2900c; Manganese, 2905c; Silicon, 2910c; Boron, 2915c; Fluorine, 2920c; Chlorine, 2925c; Bromine, 2930c; Iodine, 2935c; Phosphorus, 2940c; Sulfur, 2945c; Selenium, 2950c; Tellurium, 2955c; Bismuth, 2960c; Antimony, 2965c; Arsenic, 2970c; Mercury, 2975c; Potassium, 2980c; Sodium, 2985c; Calcium, 2990c; Magnesium, 2995c; Strontium, 3000c; Barium, 3005c; Lead, 3010c; Tin, 3015c; Zinc, 3020c; Iron, 3025c; Steel, 3030c; Copper, 3035c; Brass, 3040c; Aluminum, 3045c; Nickel, 3050c; Cobalt, 3055c; Manganese, 3060c; Silicon, 3065c; Boron, 3070c; Fluorine, 3075c; Chlorine, 3080c; Bromine, 3085c; Iodine, 3090c; Phosphorus, 3095c; Sulfur, 3100c; Selenium, 3105c; Tellurium, 3110c; Bismuth, 3115c; Antimony, 3120c; Arsenic, 3125c; Mercury, 3130c; Potassium, 3135c; Sodium, 3140c; Calcium, 3145c; Magnesium, 3150c; Strontium, 3155c; Barium, 3160c; Lead, 3165c; Tin, 3170c; Zinc, 3175c; Iron, 3180c; Steel, 3185c; Copper, 3190c; Brass, 3195c; Aluminum, 3200c; Nickel, 3205c; Cobalt, 3210c; Manganese, 3215c; Silicon, 3220c; Boron, 3225c; Fluorine, 3230c; Chlorine, 3235c; Bromine, 3240c; Iodine, 3245c; Phosphorus, 3250c; Sulfur, 3255c; Selenium, 3260c; Tellurium, 3265c; Bismuth, 3270c; Antimony, 3275c; Arsenic, 3280c; Mercury, 3285c; Potassium, 3290c; Sodium, 3295c; Calcium, 3300c; Magnesium, 3305c; Strontium, 3310c; Barium, 3315c; Lead, 3320c; Tin, 3325c; Zinc, 3330c; Iron, 3335c; Steel, 3340c; Copper, 3345c; Brass, 3350c; Aluminum, 3355c; Nickel, 3360c; Cobalt, 3365c; Manganese, 3370c; Silicon, 3375c; Boron, 3380c; Fluorine, 3385c; Chlorine, 3390c; Bromine, 3395c; Iodine, 3400c; Phosphorus, 3405c; Sulfur, 3410c; Selenium, 3415c; Tellurium, 3420c; Bismuth, 3425c; Antimony, 3430c; Arsenic, 3435c; Mercury, 3440c; Potassium, 3445c; Sodium, 3450c; Calcium, 3455c; Magnesium, 3460c; Strontium, 3465c; Barium, 3470c; Lead, 3475c; Tin, 3480c; Zinc, 3485c; Iron, 3490c; Steel, 3495c; Copper, 3500c; Brass, 3505c; Aluminum, 3510c; Nickel, 3515c; Cobalt, 3520c; Manganese, 3525c; Silicon, 3530c; Boron, 3535c; Fluorine, 3540c; Chlorine, 3545c; Bromine, 3550c; Iodine, 3555c; Phosphorus, 3560c; Sulfur, 3565c; Selenium, 3570c; Tellurium, 3575c; Bismuth, 3580c; Antimony, 3585c; Arsenic, 3590c; Mercury, 3595c; Potassium, 3600c; Sodium, 3605c; Calcium, 3610c; Magnesium, 3615c; Strontium, 3620c; Barium, 3625c; Lead, 3630c; Tin, 3635c; Zinc, 3640c; Iron, 3645c; Steel, 3650c; Copper, 3655c; Brass, 3660c; Aluminum, 3665c; Nickel, 3670c; Cobalt, 3675c; Manganese, 3680c; Silicon, 3685c; Boron, 3690c; Fluorine, 3695c; Chlorine, 3700c; Bromine, 3705c; Iodine, 3710c; Phosphorus, 3715c; Sulfur, 3720c; Selenium, 3725c; Tellurium, 3730c; Bismuth, 3735c; Antimony, 3740c; Arsenic, 3745c; Mercury, 3750c; Potassium, 3755c; Sodium, 3760c; Calcium, 3765c; Magnesium, 3770c; Strontium, 3775c; Barium, 3780c; Lead, 3785c; Tin, 3790c; Zinc, 3795c; Iron, 3800c; Steel, 3805c; Copper, 3810c; Brass, 3815c; Aluminum, 3820c; Nickel, 3825c; Cobalt, 3830c; Manganese, 3835c; Silicon, 3840c; Boron, 3845c; Fluorine, 3850c; Chlorine, 3855c; Bromine, 3860c; Iodine, 3865c; Phosphorus, 3870c; Sulfur, 3875c; Selenium, 3880c; Tellurium, 3885c; Bismuth, 3890c; Antimony, 3895c; Arsenic, 3900c; Mercury, 3905c; Potassium, 3910c; Sodium, 3915c; Calcium, 3920c; Magnesium, 3925c; Strontium, 3930c; Barium, 3935c; Lead, 3940c; Tin, 3945c; Zinc, 3950c; Iron, 3955c; Steel, 3960c; Copper, 3965c; Brass, 3970c; Aluminum, 3975c; Nickel, 3980c; Cobalt, 3985c; Manganese, 3990c; Silicon, 3995c; Boron, 4000c; Fluorine, 4005c; Chlorine, 4010c; Bromine, 4015c; Iodine, 4020c; Phosphorus, 4025c; Sulfur, 4030c; Selenium, 4035c; Tellurium, 4040c; Bismuth, 4045c; Antimony, 4050c; Arsenic, 4055c; Mercury, 4060c; Potassium, 4065c; Sodium, 4070c; Calcium, 4075c; Magnesium, 4080c; Strontium, 4085c; Barium, 4090c; Lead, 4095c; Tin, 4100c; Zinc, 4105c; Iron, 4110c; Steel, 4115c; Copper, 4120c; Brass, 4125c; Aluminum, 4130c; Nickel, 4135c; Cobalt, 4140c; Manganese, 4145c; Silicon, 4150c; Boron, 4155c; Fluorine, 4160c; Chlorine, 4165c; Bromine, 4170c; Iodine, 4175c; Phosphorus, 4180c; Sulfur, 4185c; Selenium, 4190c; Tellurium, 4195c; Bismuth, 4200c; Antimony, 4205c; Arsenic, 4210c; Mercury, 4215c; Potassium, 4220c; Sodium, 4225c; Calcium, 4230c; Magnesium, 4235c; Strontium, 4240c; Barium, 4245c; Lead, 4250c; Tin, 4255c; Zinc, 4260c; Iron, 4265c; Steel, 4270c; Copper, 4275c; Brass, 4280c; Aluminum, 4285c; Nickel, 4290c; Cobalt, 4295c; Manganese, 4300c; Silicon, 4305c; Boron, 4310c; Fluorine, 4315c; Chlorine, 4320c; Bromine, 4325c; Iodine, 4330c; Phosphorus, 4335c; Sulfur, 4340c; Selenium, 4345c; Tellurium, 4350c; Bismuth, 4355c; Antimony, 4360c; Arsenic, 4365c; Mercury, 4370c; Potassium, 4375c; Sodium, 4380c; Calcium, 4385c; Magnesium, 4390c; Strontium, 4395c; Barium, 4400c; Lead, 4405c; Tin, 4410c; Zinc, 4415c; Iron, 4420c; Steel, 4425c; Copper, 4430c; Brass, 4435c; Aluminum, 4440c; Nickel, 4445c; Cobalt, 4450c; Manganese, 4455c; Silicon, 4460c; Boron, 4465c; Fluorine, 4470c; Chlorine, 4475c; Bromine, 4480c; Iodine, 4485c; Phosphorus, 4490c; Sulfur, 4495c; Selenium, 4500c; Tellurium, 4505c; Bismuth, 4510c; Antimony, 4515c; Arsenic, 4520c; Mercury, 4525c; Potassium, 4530c; Sodium, 4535c; Calcium, 4540c; Magnesium, 4545c; Strontium, 4550c; Barium, 4555c; Lead, 4560c; Tin, 4565c; Zinc, 4570c; Iron, 4575c; Steel, 4580c; Copper, 4585c; Brass, 4590c; Aluminum, 4595c; Nickel, 4600c; Cobalt, 4605c; Manganese, 4610c; Silicon, 4615c; Boron, 4620c; Fluorine, 4625c; Chlorine, 4630c; Bromine, 4635c; Iodine, 4640c; Phosphorus, 4645c; Sulfur, 4650c; Selenium, 4655c; Tellurium, 4660c; Bismuth, 4665c; Antimony, 4670c; Arsenic, 4675c; Mercury, 4680c; Potassium, 4685c; Sodium, 4690c; Calcium, 4695c; Magnesium, 4700c; Strontium, 4705c; Barium, 4710c; Lead, 4715c; Tin, 4720c; Zinc, 4725c; Iron, 4730c; Steel, 4735c; Copper, 4740c; Brass, 4745c; Aluminum, 4750c; Nickel, 4755c; Cobalt, 4760c; Manganese, 4765c; Silicon, 4770c; Boron, 4775c; Fluorine, 4780c; Chlorine, 4785c; Bromine, 4790c; Iodine, 4795c; Phosphorus, 4800c; Sulfur, 4805c; Selenium, 4810c; Tellurium, 4815c; Bismuth, 4820c; Antimony, 4825c; Arsenic, 4830c; Mercury, 4835c; Potassium, 4840c; Sodium, 4845c; Calcium, 4850c; Magnesium, 4855c; Strontium, 4860c; Barium, 4865c; Lead, 4870c; Tin, 4875c; Zinc, 4880c; Iron, 4885c; Steel, 4890c; Copper, 4895c; Brass, 4900c; Aluminum, 4905c; Nickel, 4910c; Cobalt, 4915c; Manganese, 4920c; Silicon, 4925c; Boron, 4930c; Fluorine, 4935c; Chlorine, 4940c; Bromine, 4945c; Iodine, 4950c; Phosphorus, 4955c; Sulfur, 4960c; Selenium, 4965c; Tellurium, 4970c; Bismuth, 4975c; Antimony, 4980c; Arsenic, 4985c; Mercury, 4990c; Potassium, 4995c; Sodium, 5000c; Calcium, 5005c; Magnesium, 5010c; Strontium, 5015c; Barium, 5020c; Lead, 5025c; Tin, 5030c; Zinc, 5035c; Iron, 5040c; Steel, 5045c; Copper, 5050c; Brass, 5055c; Aluminum, 5060c; Nickel, 5065c; Cobalt, 5070c; Manganese, 5075c; Silicon, 5080c; Boron, 5085c; Fluorine, 5090c; Chlorine, 5095c; Bromine, 5100c; Iodine, 5105c; Phosphorus, 5110c; Sulfur, 5115c; Selenium, 5120c; Tellurium, 5125c; Bismuth, 5130c; Antimony, 5135c; Arsenic, 5140c; Mercury, 5145c; Potassium, 5150c; Sodium, 5155c; Calcium, 5160c; Magnesium, 5165c; Strontium, 5170c; Barium, 5175c; Lead, 5180c; Tin, 5185c; Zinc, 5190c; Iron, 5195c; Steel, 5200c; Copper, 5205c; Brass, 5210c; Aluminum, 5215c; Nickel, 5220c; Cobalt, 5225c; M